

Appl. No. : 09/847,759
Filed : May 2, 2001

AMENDMENTS TO THE SPECIFICATION

After line 29, column 2, please delete the previously added paragraph at this position and please add the following new paragraph:

FIG. 6 is a top, front, and right-side perspective view of the embodiment of Figure 1 hanging from a shelf.

Please replace the paragraph beginning at column 2, line 34 with the following replacement paragraph:

A preferred embodiment shown in FIGS. 1 and 2 has a front rod 10a at a front 12, a middle rod 10b and a rear rod 10c at a rear 14. The rods are parallel and define a first plane across the top side at 18 as a shelf at 16 for a glide rack to hold goods. From the Description of Use and System Thereof below, it will appear that these goods in the glide rack can be the same goods that previously were in the glide rack that was directly on a shelf of a visi-cooler or walk-in cooler beneath which additional items will be added on the extra shelf space provided by the invention. As illustrated in Figure 4, shelves S in visi-coolers, walk-in coolers (a cooler, visi-cooler, walk-in cooler, and a glass door cooler is schematically illustrated in Figure 5, and identified by the reference letter "V") and other places often are set in their structures by clips C that engage notches N that progress at intervals vertically at the corners of the shelves. In such arrangements, it is often a simple matter to set the clips C for the fronts of the shelves S a notch or two lower than the clips C for the rears of the shelves S to provide a desired incline.

Please replace the paragraph beginning at column 5, line 9 with the following replacement paragraph:

It will be appreciated by those in the industry that one beverage can is often substituted in the cooler space of another in the keen competition for shelf space. Therefore, providing a restrictive clearance L with the lengths of the supports 22a is a marketing advantage to the supplier of beverages in such smaller-diameter cans in that it prevents competitor's substitution of larger cans.